

24 DEC 69 402

P 242221Z DEC 69
FM NPIC WASHDC
TO AIG 7840

25X1

RUMUCKD/COMNAVFORV
RUADJKA/5AF FUCHU AS
RUEBHSA/NFOIO
BT

25X1

CONFIDENTIAL

25X1

25X1

CITE NPIC 7634.

SUPIR:CA SER:000191 PRJ:GA MSN:T00142 DTZ:691201H

IPIR:

DAY PHOTO. CAMERA ON 0459Z, OFF 0326Z. CAMERA TYPE IS IRIS II.
REF A, 543 RTG IPIR SER.KH0333, 4 DEC 69. REF B, NPIC SUPIR
SER. CA000170, 3 DEC 69. REF C, NPIC SUPIR SER.CA000166, 28
NOV 69. REF D, NPIC SUPIR SER.CA000174, 9 DEC 69. REF E, NPIC
SUPIR CA000192, 24 DEC 69. REF E, NPIC SUPIR CA000193, 24 DEC
69. REF G, CPFL VOL 24-69, ICOD 1 DEC 69.

PART I. NONE

PART II. SIGNIFICANT RESULTS

C. CHANGE AND OB ITEMS

IT SERVICEABILITY ROUTE 237

CTY:LA 171704N1053705E INT:GCO SC

URG: SLR: IFR: UTM:48QWE649110

STA:OPR

RMK:ROUTE 237 IS INTERMITTENTLY OBSERVED OVER ITS ENTIRE
11.4 NM AND IS SUSTAINING LIGHT TRAFFIC FROM ITS NORTHERN
JUNCTION WITH ROUTE 23 AT 17-21-00N 105-43-15E (UTM WE765183) SOUTH TO ITS
JUNCTION WITH ROUTE 23 AT 17-08-07N 105-37-50E (WD 671944).

MPR:AMS SERIES L7015, SHEETS 6143III AND IV, 1ST ED.

IT SERVICEABILITY ROUTE 9111

CTY:LA 171155N1055020E INT:GCO SC

URG: SLR: IFR: UTM:48QWE892016

STA:OPR

RMK:ROUTE 9111 IS SERVICEABLE AND SUSTAINING MODERATE TRAFFIC
ITS ENTIRE 10.5 NM, FROM ITS NORTHERN JUNCTION WITH ROUTE 911
17-17-50N 105-45-30E (UTM WE806125) TO ITS SOUTHER JUNCTION
WITH 911 AT 17-11-55N 105-50-20E (WES92016).

MPR:AMS SERIES L7015, SHEETS 6143I AND II, 1 ST ED.

IT SERVICEABILITY ROUTE 23

CTY:LA 170526N1054401E INT:GCO SC

URG: SLR: IFR: UTM:48QWD781895

STA:OPR

RMK:ROUTE 23 IS INTERMITTENTLY OBSERVED TO BE SERVICEABLE AND
SUSTAINING LIGHT TRAFFIC FOR 9 NM FROM ITS JUNCTION WITH ROUTE
237 AT 17-08-07N 105-37-50E (UTM WE671944) TO ITS TERMINUS OF
MOTORABLE ROAD AND JUNCTION WITH ROUTE 2303 AT 17-04-22N
105-45-36E (WD808876).

MPR:AMS SERIES L7015, SHEETS 6143II AND III, 1ST ED.

IT SERVICEABILITY ROUTE 2303

CTY:LA 170422N1054536E INT:GCO SC W

URG: SLR: IFR: UTM:48QWD308376

STA:OPR

RMK:A 2.7 NM SEGMENT OF ROUTE 2303 CONNECTING ROUTES 23 AND
1251 IS INTERMITTENTLY OBSERVED TO BE SERVICEABLE AND
SUSTAINING LIGHT TRAFFIC FROM ITS JUNCTION WITH ROUTE 23 AT
17-04-22N 105-45-36E (UTM WD808876) TO ITS JUNCTION WITH 1251

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25X1

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AT 17-05-05N 105-43-10E (WD854890).

25X1

MPR:AMS SERIES L7015, SHEET 6143II, 1ST ED.

ITM [REDACTED] SERVICEABILITY ROUTE 1251
 CTY:LA 170402N1054758E INT:GCO SC W
 URG: SLR: IFR: UTM:48QWD850870
 STA:OPR
 RMK:ROUTE 1251 IS SERVICEABLE AND SUSTAINING LIGHT USAGE FROM
 ITS JUNCTION WITH ROUTE 2303 AT 17-05-05N 105-43-10E (UTM
 WD854890) TO ITS JUNCTION WITH ROUTE 125 AT 17-00-41N
 105-48-15E (WD856808).

25X1

MPR:AMS SERIES L7015, SHEET 6143II, 1ST ED.

25X1

ITM [REDACTED] ROAD STATUS ROUTE 165D
 CTY:LA 152040N1070340E INT:GCV CL P
 URG: SLR: IFR: UTM:48PYB214974
 STA:OPR
 RMK:ROUTE 165 IS NOW OPEN FOR 16 NM FROM ITS JUNCTION WITH ROUTE
 96 AT CHAVANE 15-20-40N 105-03-40E (UTM YB214974) TO THE END
 OF PHOTO COVERAGE AT 15-23-45N 107-14-45E (YC410033). THE
 ROUTE IS RECEIVING LIGHT TO MODERATE TRAFFIC.

25X1

MPR:AMS SERIES L7015, SHEET 6439IV 1ST ED.

25X1

ITM [REDACTED] ROAD STATUS ROUTE 96B
 CTY:LA 152036N1070340E INT:GCV CL P
 URG: SLR: IFR: UTM:48PYB213973
 STA:OPR
 RMK:ROUTE 96B IS SERVICEABLE AND SUSTAINING LIGHT-TO-MODERATE
 TRAFFIC FOR 12 NM FROM 15-30-25N 106-56-25E (UTM YC080153)
 SOUTHWARD TO ITS JUNCTION WITH ROUTE 165 AT CHAVANE AT
 15-20-36N 107-03-40E (YB 213973). THE BYPASS/ALTERNATE 963
 OBSERVED BETWEEN YC080153 AND YC041245 APPEARS TO BE MOTORABLE
 AND SUSTAINING LIGHT-TO-MODERATE TRAFFIC WHILE ROUTE 96B IS
 UNDER HEAVY RECONSTRUCTION DUE TO A LANDSLIDE IN THE VICINITY
 OF YC043232. AND ROAD REPAIRS BETWEEN YC044235 AND YC080154.

25X1

MPR:AMS SERIES L7015, SHEET 6340II, 6339I, 6439IV, 1 ST ED.

25X1

ITM [REDACTED] ROAD STATUS 964
 CTY:LA 153025N1065622E INT:GCV CL P
 URG: SLR: IFR: UTM:YC081152
 STA:NOP
 RMK:NO MOTORABLE TRAFFIC IS OBSERVED ON ROUTE 964 BETWEEN ITS
 WESTERN JUNCTION AT BAN PAKKAYONG ON THE XE KONG RIVER AT
 15-30-21N 106-48-16E (UTM XC935150) AND ITS JUNCTION WITH
 ROUTE 96 TO THE EAST AT 15-30-25N 106-56-22E (YC081152)

25X1

MPR:AMS SERIES L7015, SHEET 6339I AND 6340II, 1ST ED.

25X1

EOM

GP-1

C O N F I D E N T I A L

EOM

25X1